	ErP Lot26 (Network standby mode)		ErP Lot6 (Standby and/or Off mode)	
Model Name	Power consumption *1 (Power consumption *2)	Period of time into network standby mode	Power consumption	Period of time into standby and/or Off mode
	*1: wired network ports is connect *2: All wired network ports are cor	ed and 1 wired network ports is a		
Desktop D				
	[OFF MODE => ADVANCED mode: Please set it according		[OFF MODE => STANDARD mode: Default setting]	
Professional Displays		User's Manual of each product.]		-
MultiSync® P242W MultiSync® PA242W	Less than 6.0W (Less than 6.0W)	1 min	Less than 0.5W	15 min
	[POWER SAVE TIMER => OFF mode: Please set it according to the User's Manual of each product.]		[POWER SAVE TIMER => ON mode: Default setting	
Professional Displays		r or each product.j		
MultiSync® P232W	Less than 6.0W (Less than 6.0W)	1 min	Less than 0.5W	120 min
MultiSync® PA272W	Less than 6.0W	1 min	Less than 0.5W	120 min
MultiSync® PA302W	(Less than 6.0W)	· · · · · · · · · · · · · · · · · · ·		100
MultiSync® PA322UHD	This product is not declare	d conformity of ErP Lot26.	Less than 0.5W	120 min
Commercial Enterprise Dis	splays			-
MultiSync® EA193Mi	Less than 0.5W (Less than 6.0W)	1min	Less than 0.5W	1 min
MultiSync® EA223WM				
MultiSync® EA224WMi				
MultiSync® EA234WMi				
MultiSync® EA244UHD				
MultiSync® EA244WMi				
MultiSync® EA273WMi				
MultiSync® EA274WMi	Less than 6.0W	1 min		
MultiSync® EA294WMi				120 min
MultiSync® EA304WMi				
MultiSync® EX231W	Less than 0.5W (Less than 6.0W)	1 min		1 min
MultiSync® E171M	(
MultiSync® E201W	1		Less than 0.5W	1 min
MultiSync® E223W	1			
MultiSync® E224Wi	This product is not declare	d conformity of ErP Lot26.		
MultiSync® E231W	1 .	,		
MultiSync® E232WMT	1			
MultiSync® E243WMi	-			
Commercial Entry Displays	3			
AccuSync® AS222WM	-			
AccuSync® AS241W	This product is not declare	d conformity of ErP Lot26.	Less than 0.5W	1 min
AccuSync® AS242W				
	L		L	
Madical D	esktop Disp	lave		
	Carlop Disp			
All models		i his product is not cove	ered by ErP Lot26 & Lot6.	